

An Essay  
On The  
Physiognomy of Disease.

With some Prelatory Remarks, review  
of  
Physiognomy as a Science.

By James Adams  
To the Faculty \_\_\_\_\_ of Georgia  
of the

University of Pennsylvania

June 2 1811

Answer to Mr. Chapman's

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*An Essay &c.*

From the historical deduction of the origin & progress of Physiognomy, it appears, that although the Science has fallen into disrepute, there can scarcely be mentioned a period, in which any cultivation of mind took place, when it was not likewise the study, & sometimes even the profession, of men of the most eminent abilities & the greatest learning.

Physiognomy is variously defined both in ancient & modern writings, & in the Doctor's translation for the year 1710, there appears a long controversial discussion on the subject between two authors of some note, the one contending that "All knowledge what so ever is Physiognomy" - the other confining it to the human face. Few, as in most instances, neither have hit the criterion of truth.

It does not appear that the Ancients extended the compass of Physiognomy beyond man, or at least animated ma-

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time, but the study being, <sup>now</sup> in the middle ages, those who treated on the subject, excited probably by a prævalent taste for the marvellous, or misled by the comprehensiveness of the astrological meaning of the word, widened the range of speculation far beyond the ancient limits, & hence the

"Physiognomy of the Plants &c." those naturalists who admitted the doctrine of signatures, universally adopted this extensive significatio[n]t Boyle br. is found formally to subscribe to it. It would be extending this part of our subject however to a disproportionate length, & at the same time be foreign to the object *in view*; were we to consider the plausibility of these different definitions, or of others that might be cited, it is merely intended in a few introductory remarks to enquire into the importance. Physiognomy has held in the annals of learning & into the probable causes of its falling into disrepute.

Before the rise of Pythagoras, a celebrated philosopher of antiquity, the Greeks had little or no science. Physiognomy had been cultivated in Egypt & India; & it is probable, that from these countries 'the Sage of Samos' introduced

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the rudiments of this Science, as he did those of many others generally deemed more important into Graces, it soon attracted notice, (and as we have before observed) continued to engage the attention of many of the greatest philosophers of their respective ages. In the time of Socrates it is said to have been adopted as a profession. The subject is mentioned by Plato, & by Aristotle. It is formerly treated of in a book allotted to the purpose. In several of the classic authors many physiognomical observations occur in Cæsar & Sallust (for instance) in Pliny Historia, & others.

Now it is well known was peculiarly attached to the Science, & in his oration against Pisot is a curious instance, where the Orator employs Physiognomy to four species of abuse.

That in the Roman Empire it was practised as a profession, ample evidence appears in the writings of the several authors just mentioned, but it fell with the Empire at its overthrow by the northern barbarians, & all the other sciences then existing in the empire shared the same fate: About the beginning of the 16<sup>th</sup> Century it

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begin again to be noticed & from that time till the close of  
the 17<sup>th</sup> century, it is said to have been one of the most fa-  
mous studies, & in this that time have appeared almost  
all the approved authors on the subject. Favet's work  
particularly which excited much attention & but for the  
weight of prejudice against the study, might have  
replaced it in that rank in the circle of Sciences to  
which it has some just claims.

Physiognomy has fallen into disuse, because it  
has been treated of in conjunction with subjects now de-  
servedly exploded - from being contemporaneous in the annals  
of literature with, Magic, Alchemy, Judicial Astrology &  
the fanciful studies, & from the ingenuous arguments &  
assertions of those who have undertaken its defense. At-  
tention of its advocates held it to be connected with doctrines  
long since sunk into oblivion. Favet, to whom we have  
alluded & who is the most prominent & consistent author  
since the days of Aristotle notwithstanding his  
rejection of the manner of writing pursued by former  
physiognomists, fell into a like error with his pre-

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deafens his imagination has frequently so far outstript his judgment, that an ordinary reader would be apt to reject the whole system, as the extravagant ravings of an ungenius theorist. throughout his whole work he is led away by a high impassioned tone of enthusiasm, which is very opposite to the cool & patient investigation becoming a philosopher who puts his reader on their guard against a too implicit acquiescence in his decisions.

The arguments against Physiognomy as a science founded in truth, are indeed strong & apparently incontrovertible, one of the most facile is the following. "The same man," says Forney "is liable to innumerable accidents by which it may be changed in its external appearance, without any correspondent change in the disposition & it requires skill beyond that of mortals to distinguish the modifications of feature, that are natural, from those that may be accidental." these objections are plausible but not conclusive, the use of any thing ought not to be rejected merely because it is capable of abuse. & although we have discovered

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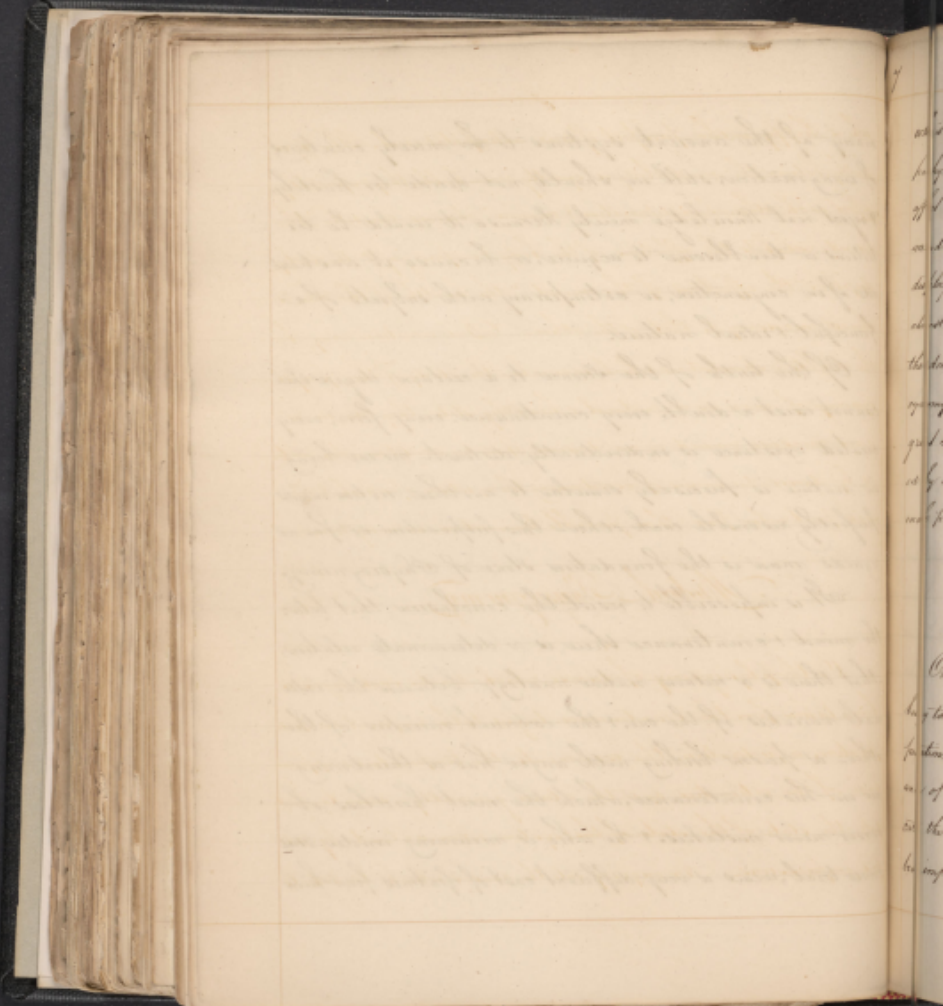
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many of the ancient systems to be much creatures  
of imagination, still we should not decide to hastily  
reject real knowledge merely because it would be too  
difficult or troublesome to acquire, or because it was but  
all of in conjunction, or contemporary with subjects of a  
fanciful & ideal nature.

Of the truth of the science to a certain degree there  
cannot exist a doubt, every countenance, every form, every  
created existence is individually distinct - no two living  
in nature is precisely similar to another, no two minds  
perfectly resemble each other - this proposition so far as  
regards man is the foundation stone of Physiognomy.

It is impossible to resist the conclusion that below  
the mind & countenance there is a determinate relation,  
that there is a certain native analogy between the internal  
varieties of the one, & the external varieties of the  
other - a person boiling with anger has a threatening  
air in his countenance, which the most hardless ob-  
server never mistakes. & he who is mourning under the  
sorrows of trial, wears a very different cast of features from him



who is happy in the prospect of some anticipated event. The sympathy between the mind & body is equally remarkable, they insensibly affect each other; as "in intoxication & mania" observes Aristotle "the mind exhibits the affections of the body, & in fear, joy & the body displays the affections of the mind" - the health of the one is almost necessary to that of the other. But, whatever may be the doubts & speculations which encumber the study of the physiognomy of man in a natural & healthy state, they are in a great measure removed in our decision upon his condition when affected by disease, the means of ascertaining the existence of which & in such particular form & thus forcible communication, we may term,

## Material Physiognomy

Or the physiognomy of disease, which denotes such signs as being taken from the countenance, tongue, talk, respiration, less, fumigation, expectoration, the excrements, the temperature & appearance of the extremities and the sensoria generally - some to indicate the state of the system when affected by morbid impressions. An inquiry into the causes which tended to

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produce this derangement affords the physician a strong hold upon which to ground his judgment 'similar causes produce similar effects & particular causes are like to produce particular diseases.'

Certain constitutions also predispose to certain complaints - this proposition involves the doctrine of the disposition of the solids & fluids of the human body, rendering the system according to this disposition strong, weak &c.

In every person there are appearances of a temperament peculiar to himself, though from more minute observations & perhaps from the theory of the four humours or cardinal qualities, there have been deduced as many temperaments, viz. the Sanguineous, Pithorous, Phlegmatic & melancholic, all of which may said to be marked by & eternal characteristics easily distinguished, the two however that are most distinct, are the Sanguineous & melancholic - the temperament of youth & age in the one there is a laxity of solids, a redundancy of fluids, a large arterial system, irritability from the plethora & disposed to diseases of an inflammatory nature as Hemorrhaged fevers &c but

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which arising from a gas system are more easily cured. In the other, there is a greater regularity of solids, a small proportion of the fluids, small arteries & large veins (hence the turgescence of these) with great sensibility &c; Neuralgic. Nervous. In these Obstructions of the viscera. Gas-pus &c are the consequence of this torpification.

The Countenance is an index of very considerable accuracy to the experienced physician in determining the case of his patient; there are several diseases the existence of which he may ascertain from its particular change & appearance. the hæmo countenance of Phthisis Pulmonalis is familiar to every one. Jaundice is distinguished by its yellow cast & morose expression of countenance, arising from a numbness of the intellectual faculties incident to this complaint. Dampy the Epidemical, Festinating fevers, some of the affections of the Digestive system may also be distinguished by the countenance.

When the features are greatly distorted or changed from their natural & healthy aspect, more or less danger is to be apprehended & a return of the natural counte

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nausea is invariably a sign of returning health. The appearance of the eyes is an indication of considerable irritation & scotony - a sparkling averted eye is the precursor of delirium, an anxious wandering eye with the ball turned upwards, warns us of the approach of convulsions, which may be anticipated & rendered less violent - sleeping with the eyes only partially closed, is symptomatic of a diseased alimentary canal, with children it is the consequence of violent purging, it is not so alarming. A pretunatural dilatation of the pupil is said to be indicative of compressed brain, & a pretunatural contraction - a prominent symptom of Thrombosis.

Hollow eyes with involuntary weeping, sunken temples, a leaden & livid colour of the face, a contracted frowning brow, the skin about the forehead hard and dry, the face polished or apparently glazed, the lips hanging, relaxed, & cold, are conditions of the countenance, which occurring in any form of disease, are very generally the preludes of death.

The Stethoscope is an instrument of very great use.

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information to the enquiring practitioner, he consults it also  
by visit, & according to its dictates in a great measure, is  
he influenced in his judgment, & plan of treatment.

It was said by Hippocrates to assume the colour of  
the prevailing humor, hence the yellow or green tongue  
from redundancy of bile (it might be added) the pale  
yellow or white tongue, corresponding with the sanguine appear-  
ance of the blood drawn from the system under inflam-  
matory action.

Tellins & Intermittent fevers are always attended  
with a foul encrusted tongue - in Pneumonia from an  
abcess in the lungs or elsewhere, the tongue is perfectly  
clean & stord. this form of fever partakes very much of  
the nature & type of Intermittent, chills, exacerbations  
& heat & perspiration, are common to both, but they may  
easily be distinguished by attending to the peculiarities of  
the tongue in each just mentioned.

By the same means we may generally distinguish  
the complaints of the pulmonary organs from those of the  
puma rea; in diseases of the lungs the tongue continues

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dead & is sometimes even more so than natural - the contrary is the case when the ~~fever~~ <sup>is</sup> dangerous. By its appearance & habits also very correctly, the state of the hepatic system - A livid, dark, a shrivelled tongue, tumours & prolation of the tongue, are symptoms of the almost dangerous & a natural tongue on pathological fever is said to be indicative of immediate death desultorily.

The teeth afford a very important indication in disease; in fever from common causes they are not materially affected, dark faded spots upon the teeth "says Caldwell" is a distinguishing symptom of Typhus Gravis. They are also symptomatic of a disturbed Chyle-pancreo viscera, the teeth however from various accidents may be changed from their natural appearance & mislead us in our judgment.

Stating or grinding of the teeth is an unpleasant sign, in children it is indicative of the presence of worms & often precedes a disease.

Twitching, is a very fruitful cause of disease with children & an examination of their condition will often unfold to us the cause which must first be removed to perfect a cure.

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All unnatural Respiration is unfavourable, it succeeds from pain in some part; when laboring with an undulating motion of the pectoral or abdominal muscles, bearing of the shoulder when it is hurried, or very slow, with considerable intermission, or when the inspiration is sudden & distinct, & the expiration scarcely perceptible, there is but a little hope of a favourable termination.

Unequal respiration is symptomatic of a want of action in the pulmonary vessels, & a difficult passage of the blood through the lungs, causing thereby an imperfect decarbonization which is attended with no inconsiderable danger.

In inflammation of the lungs & pleura the breathing is small & frequent, & hence the ability on the part of the patient to make a full respiration is considered indicative of an abatement, or entire subsidence of inflammatory action.

Stridor, or a spasmodic affection of the trachea, frequently interrupting respiration in advanced stages of acute disease, is a symptom of bad import, it arises from irritation produced by acidity in the stomach, & occurring in diseases in which this organ is implicated, it is an alarming sign.

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In the last stage of Typhus Febrile, it is a symptom which very generally seals the doom of the sufferer - instances however are recorded of recovery after its appearance in this complaint.

Perspiration, when general, accompanied with warmth of the surface, softness of the skin, free respiration (abatement of restlessness heat & thirst) is in all diseases of an acute nature a symptom of very favorable import occurring spontaneously in complaints usually requiring diaphoretic medicines, is a good sign - In Catarrh & most of the pulmonary affections, a continued moisture indicates a disposition or tendency to yelde.

Cold clammy sweats, particularly on the forehead with a hard palled skin & cold extremities are symptoms of the greatest danger.

The paroxysms of fever arising from some local irritation, are not relieved by perspiration & in malignant diseases it is one unpropitious circumstance. In acute diseases & more particularly in the fevers of Southern climates a profuse sweat with but little decrease of arterial action, portend an obstinate attack (if occurring in the commencement) and a

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Coughing, as far as regards the affection of the Respiratory system, affords us a prognostic of some utility. In Pneumonic Inflammation as difficulty in expectoration which has been called a dry cough is unfavorable, as the disease is seldom resolved without some violent evacuation, & says Cullen "the evacuation most frequently attending & coming to have the greatest effect in promoting resolution, is a sputation, a loose free discharge, therefore, of mucus from the lungs, is indicative of the healing Constitution.

A haemotous expectoration is always alarming as it proceeds from an abscess in the lungs, which, from the action of these organs is almost irremediable.

A spitting of blood (unless it is very dark with difficult breathing) is not dangerous nor is it necessarily a serious disease - it is frequently the consequence of a faulty insufflation in the pulmonary vessels, or of some external violence which if not too severely maturae will in due time remedy. It affords us a correct diagnostic between the hemorrhage of the

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lungs & stomach, as in the one, the quantity discharged is small of a florid colour & mixed with a little frothy mucus only.— in the other the quantity is larger, the blood more dark and gammarous & mixed with the other contents of the stomach. In *Stenocercus*, *Periparus* & *Monachus*, & some others it often arises at the passage of a faeces.

The Excrements, (by which we mean only the urine & saline evacuations) yield at some important suggestions in the treatment of those complaints, in which the functions of the urinary organ or alimentary canal are impeded. No secretion in the human body is variable in respect to quality & quantity, as the urine (perhaps to this circumstance is owing in some measure the inexcusable neglect of practitioners of this indication). It is affected differently in different Complaints (a due observation of its colour, consistency & general properties in disease would unfold to us a valuable test); as in Pneumonia, a copious discharge of urine is unfavourable, in Rheumatism, Gout & the Calculous affections it is a sign of convalescence — Haemury in the commencement of acute diseases is a bad omen.

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By Blackall the urine was held in high estimation as  
an indication in Dyspepsy 1 by Hippocrates & many of the  
old Physicians it was greatly confided in

Any derangement in the hepatic system may be detect-  
ed in the above discharge, a putridical secretion of  
bile is known by black tan like stools, or of a dark green  
or yellow colour. In Jaundice the flow of bile into  
the duodenum is prevented, & the faces are of a pale  
white colour, hence we may conclude, that in ordinary  
cases, the excretion assuming this appearance indi-  
cates a deficiency of bile.

If the intestines become irritated from the action of  
any stimulus, the passages are thin & seconds of mush or  
flame - as in Dysentery the stools are slimy & mixed with  
blood.

An irritable peristaltic motion, with an intussusception  
of some part of the intestinal tube, are attendants of the St  
hic-passion or vomiting of succous mucus which sud-  
denly meets with an arrest but in death.

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Of the Extremities.—Any unusual coldness of the body in advanced stages of acute disease is an unpleasant symptom in the commencement of other complaints chills are very common & indicate an increase of danger unless they continue unusually long when they become a source of great apprehension.

Cold extremities show a very feeble circulation & an engorgement of some of the great vessels which are productive of very fatal consequences.—Cold wrists with warm hands, & an unequal temperature of the extremities, are signs of a high degree of danger.

Any unnatural motion of the extremities, as cold eye at objects apparently floating before the eyes—putting the snuff from the bed clothes—tossing the hands & feet—the patient drawing his knees up to one side, while he lies upon his back & sides to the foot of the bed, are symptoms indicating a condition which most generally precludes the hope of recovery.—"A lividness of the nails & fingers" says Chapman is a fatal symptom when it takes place in the advanced stages of acute disease, marking a torpid

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circulation & a defective oxygenation of the blood" "Any  
though the other circumstances of the case should indi-  
cate no danger this symptom will very generally prove  
the harbinger of death.

The pulse & the condition of the blood drawn at dif-  
ferent periods of the complaint are highly important indicating  
on disease, & deserve to be separately considered, we will here, on  
ly observe that the pulse is influenced by a variety of causes  
independent of disease which should be recollect. & that the  
blood by its different degrees of coagulability, by its being dry  
& otherwise, or by its being warm (light colored) or dark (grave-  
ness) reveals to us very correctly the state of the system.

The state of the mind also influences the patient more  
in his hopes or fears for the welfare of his patient - a partial ab-  
sence of the mind, the patient speaking incoherently, with  
dyspepsia, or delirium of the low & muttering kind, are  
symptoms of very dangerous import.

A subcutaneous tenderness, particularly about the wrists  
hands, or violent physical actions about the osis is of any  
complaint with delirium, are signs foretelling a fatal conclusion.

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Great insensibility in the advanced stages of disease is very  
striking, but ~~fatal~~ natural insensibility not less so. The re-  
tention of sensation and of reason with consciousness after  
delirium, a return of the appetite & a taste for the usual  
luxuries of life after a long confinement, are circumstan-  
ces which animate the Physician & friends of the patient  
with a well grounded hope of a speedy recovery. —

That uncertainty frequently occurs in the judgment of the  
Physician & that considerable uncertainty attends him in  
his art is a lamentable truth, but this should not induce  
us to reject the doctrine of symptoms generally as sophistical  
& delusive, but rather to consider the system as not yet com-  
pleted. We are anxious to strengthen our position to affect  
this end. We believe, that in the further development of  
Medical science, by the successive evolution of causes &  
events & the attentive observance of circumstances preceding  
death, with post mortem examination, the experienced prac-  
titioner will be able confidently to pronounce the case of his  
patient & anticipate with tolerable certainty the fate that  
awaits him. There is no trial in the Medical Profession

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which is firmly established its merit & dignity as a knowledge of the symptoms & general physiognomy of disease - to the skilful physician who calculates the elements - provides a secure & perfect but fugitive to know the fury of the winds - the attentive practitioner watches the indications of his patient & purifies his system to meet the changes he knows by particular circumstances of the case - to what particular organs to address his remedies - thereby avoiding the just censure of Empirical physicians - according to himself disease & its premonitions

The writings of Hippocrates abound in Physiognomical remarks the accuracy of which are scarcely surpassed in the present day - Cullen stands unrivaled in his detail of symptoms & Galen whose name is venerated in the annals of medicine & whose labours so completely dazzled his contemporaries & successors that his opinions were an almost undivided sway for several centuries but gained the ascendancy of his colleagues by a course of action in opposition to them in the case of two Roman Princes -

Theropatra & Syringa - by Cullen - a short account  
of the symptoms & the best method to be pursued  
in each - with the right & therefore the best  
way of proceeding - the following part of the article is by  
Dr. Cullen

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